SCIENCE NEWS INDEX

Vol. 141, Nos. 1-13, January-July 1992, pp. 1-000 Science Service, Washington, D.C. 20036

A	Arora, Sanjeev	Big Bang 79, 292	Buffett, Bruce A 199	Catecholamine 319
_	Arsenic	Binzel, Richard P	Bulimia	Cates, Willard, Jr
Abell cluster 359	Arteries 246	Biological diversity 407	Burn, Paul L	Cats
Acer, David	Arthritis270	Biology, developmental 230	Burst and Transient Source	Cattell, James McKeen 312
Acetogenins	Arthritis, rheumatoid 392	Bioluminescence 379	Experiment	Caudell, Thomas P 8
Acoustic resonance 150 Acree, Terry E	Aryl hydrocarbon	Biomass burning	Bush, George H 86, 92, 102, 317, 407	Caufield, Page 70 Celery
Adair, James H	Asbestos 28, 314	Bioremediation 175	Bush, Marilyn J 198	Cell adhesion molecules 392
Adams, Marilyn J	Asher, James H., Jr 297	Biosensors 319	Butler, Jerry F 255	Cell culture
Additives, food 104, 105	Ashman, Keith M 52	Birch, Gordon G 110	Butterflies 236	Cell membranes 189, 392
Adducts	Ashoori, Raymond C 222 Assink, Roger A 356	Birds	Butylated hydroxyanisole !04, 105	Cells 26, 230, 340, 392 Centers for Disease Control 92
Adler, Lenard A351	Asteroids 87, 220, 231, 236	Birnbaum, Linda S 24, 26, 359	Butylated hydroxytoluene 105	Ceramic crystals 328
Adolescents 327	Asthma 54, 407	Birth defects 218, 262, 310	Bye, Robert A	Ceramics
Aerogels 175, 300	Ataxia-telangiectasia 4 Atherosclerosis 196, 198	Birth weight	Byrne, Brian	Cha, Chang-Yul
Aerosols . 4, 5, 220, 232, 233, 343 Agent Orange	Athletes	Black holes 52, 101, 245, 390		Chall, Jeanne S
Aging 54, 123, 152, 268, 326	Atmospheric Laboratory for	Blackbodies 6	С	Chaperonins 220
Agney, Michael Shayne 167	Applications and Science 46	Bladders, replacement 246	Cadherins	Chapman, Clark R 236
Agriculture	Atom manipulation 166 Atomic force	Blaeu, Willem Janszoon 298 Blake, Michael 86	Cadmium	Charles, Christopher D 69
317, 380, 405	microscope 246, 360, 399	Blakemore, Richard P 330	Calcite 246, 329	Charles, Philip A 101, 135
AIDS, blood 60	Attention 312, 351	Bloch, Erich 303	Calcium 334, 379	Charlson, Robert J 232, 343
AIDS, dementia 151, 199 AIDS drugs 199, 300, 303, 308	Attitude	Blom, Ronald 100	Calcium carbonate 319, 331	Charon
AIDS policy 92	Auroras	Blood	Caldwell, David O 302 Caldwell, John 332	Chase, Arlen F
AIDS prevention 44	Australopithecus 134, 253	Blood cells 392	Calvert, Paul D	Chaudhury, Manoj K 391
AIDS transmission 341	Autism	Blood pressure 319	Camargo, Antonio 56	Chemical reactions 127, 197
AIDS treatments 199, 300, 372 AIDS vaccines 60, 71, 405	Autoimmune disorders 392	Blood vessels 246, 392	Cancer 4, 357, 392, 393	Chemical reactions,
Air pollution 4, 5, 84, 232	Automobiles 184, 422 Avalanches 175, 260	Bloom, Myer	Cancer, bladder	oscillating
Air pollution, indoor 109	Avouris, Phaedon 206, 362	Blum, Manuel 382	Cancer, brain 372	Child abuse
Aircraft	Aye-ayes 262	Blumenthal, Mark 424	Cancer, breast 4, 105, 124,	Children 54, 70, 102, 164, 351
Akin, David	_	Boal, Jean	165, 239, 244, 266, 268, 309,	Chimeras
Aksay, Ilhan A	В	Bodnar, Wanda M 415 Body fat 239	317, 324, 348, 372, 420 Cancer, cervical 151, 342, 351	Chimpanzees
Albus, James S 415	Babai, Laszlo 382	Body weight 310	Cancer, chemotherapy 60,	Chiron
Alcock, Charles	Bachiller, Patricia R 167	Boice, John D 4	143, 420	Chitosan
Alcohol abuse 69, 91	Bacteria	Boland, John J	Cancer, colorectal 28, 54, 349, 363	Chlamydia
Alcoholism 69	Bahcall, John N 79, 388	Bollinger, Gilbert A	Cancer, diet 104, 105	Chlebowski, Rowan 239
Alexander, Earline	Bahrick, Harry P 21	Bolognesi, Dani P 71	Cancer, endometrial 267, 309	Chlorine monoxide 84
Algorithms	Bailey, J. Michael 6	Bone marrow 117, 132, 182	Cancer, eye 348	Chlorofluorocarbons 5, 102
Alivisatos, A. Paul 415	Bailyn, Charles D	Bones	Cancer, leukemia 348, 363, 380, 420	Chlorofluorocarbons, substitutes 175
Allamandola, Louis J 181	Balcombe, Jonathan P 88	Borderline personality	Cancer, liver 105, 267	Chocolate
Allan, Jonathan S 405 Allergies 109	Baldi, Christopher 398	disorder 358	Cancer, lung 54, 204, 244, 348	Cholesterol 108, 123,
Altrock, Richard 413	Balsley, Ben	Boron	Cancer, lymphoma	148, 319, 390 Cholesterol, dietary 319, 390
Altruism	Barnhill, Stephen D 159	Borresen, Anne-Lise	Cancer, oral	Chorley, David
Aluminum	Baron, John A 421	Bostelman, Roger V 415	Cancer, ovarian 125, 372	Christy, John R
Alvarez, Luis W 56, 302	Barrett, David E 183	Bouton, Christopher	Cancer, penile 342	Chromosomes 117, 340
Alvarez, Walter 56	Bartlett, Mary	Marshall Linn	Cancer, prostate	Chronic granulotamous disease
Alzheimer's disease	Basché, Thomas 70	Bowles, Thomas J 388	Cancer, stomach 105, 269	Cierny, George, III 133
Amyloid precursor protein 152 Anda, Robert 196	Bates, John K	Brain 23, 212, 215, 294	Cancer metastasis 124, 180, 393	Cimetidine 28
Anders, Edward 181	Bats	Brain anatomy	Cancer prevention	Circadian rhythms
Anderson, Deborah J 380	Bauer, Russell M	Brain development 219 Brain lateralization	266, 309, 358 Cancer risk 4, 24, 104, 165, 253,	Civilization, evolution of 86 Cladistics 408
Anderson, James G 84, 308 Andrews, Peter 408	Bayer, Charlene W 109	Brand, Leonard R	268, 324, 349, 372, 392	Clarke, Samuel H., Jr 22
Angell, James K	Bazylinski, Dennis A 330	Brandenstein, Daniel C 341	Cancer therapy 189, 317, 392	Clean Air Act 87
Anglo-Australian Telescope 229	Beall, Robert J	Brandt, Bruce L	Canham, Leigh T 325 Caplan, Arnold I 331	Clements, Kevin A 61 Climate
Animal behavior 88, 262, 357 Animal tracks 5	Becker, Suzanna	Brauer, Gunter	Caprio, John 28	Climate, global temperature 37
Animal tracks	Becvar, Laura 343	Bray, George A 310	Captive breeding 53	Climate, ocean 37
Animals, locomotion 39	Beef231		Caralis, Dennis G 204	Climate change 4, 87, 148,
Anjilvel, Satish 314	Beermann, Donald H 143 Begét, James E 260			232, 317, 326 Climate models 212, 365
Antarctica	Designational Linear (D			Climate treaty 326, 407
Antibodies 132, 372	Bell, David R 165			
Antidepressants 310	Bell, Eugene			
Antioxidants				
Antiproteases 398	Bellack, Alan S 239	Broder, Samuel 309	Carlson, Richard W 214	Clymer, Brian W 184
Antipsychotics 351, 389	Belwood, Jacqueline J 89			
Anxiety	Benedict, William F 348 Bercz, J. Peter 398			Cohen, Bruce A
Aprea	Bergelson, Jeffrey M 395	Brown, Lester R 215	Carri, John 356	Cohen, Jonathan D 313
Appetite 28	Bersoff, David M 295	Brown dwarfs 158	Carroll, Sean M	Cohen, Ron 270
Appleton, Philip N 248				
Aragonite	Berzofsky, Jay A 60 Beta amyloid			
Archer, Michael 228	Beta blockers 213	Bryja, Claia 158	Caspar, Donald L.D 116	Collins, Peter 158
Arctic	Beta Pictoris 413	Buckminsterfullerenes 108, 197,	Caspi, Avshalom	Collins, Reuben T 103, 325
Arlinghaus, Sandra Lach 61 Arnold, Edward 308				
Aronson, Elliot			Cataracts	

Colposcopy	Deforestation 215	Electromagnetic fields 265	Food poisoning 247	Glycophores 110
Colquitt, Walter N 213	Deisseroth, Albert 348			Glycoproteins 127
Colton, Richard J 361	Dejong, Allan R			Godfray, H.C.J
Comenius, John Amos 139	Demarest, Arthur A 41	Electrons		Goldblum, Randall M 261
Comet Halley 413	Dementia 199	Electrorheological fluids 55		Goldman, Erica Beth 167
Cometary globules 229	Demitrack, Mark A239	Electrostatics 334		Goldreich, Peter 120
Comets 72, 87, 91, 170, 413	Department of Energy 101	Ellagic acid 106		Goldstein, Avery N 415
Composite materials 68	Depression 69, 173, 196,	Ellefson, Dolph 109		Goldstein, Bernard D 234
Computer chips	213, 358, 396	Elliott, William J 319		Goldstein, David J 310
Computer graphics 8, 404	Deprit, André	Ellis, Richard A	Fragile X syndrome 103	Goldstein, Walter E 244
Computer models . 9, 23, 84, 140,	Derrickson, Scott 426	Ellis, Ronald E		Golf
	DES	Ellis, Stephen		Golimowski, David A 413
212, 229, 313, 314, 317, 405				
Computer models, body	Deser, Stanley 202	Elser, Veit 85	Frank, Andrew A 185	Gomez, Phillip L., III 367
parts 407	Deshler, Terry 159, 365	Elvin-Lewis, Memory 28	Frankel, Richard B 330	Gomez, Romel D 135
Computer science 382	Dewey, John 140	Embryos 394	Franklin, Fred 231	Gonorrhea 310
Computer simulations 8, 39	Diabetes 300, 310	Emissions, pollutants 143	Frayer, David W 230	Goodman, Jeremy 245
Computer software errors 382	Diamonds 108, 399	Emphysema 398	Freezing 311	Goodman, Kenneth S 139
Computers 135, 265, 361, 399	Dickinson, Daniel 108	Endangered species 262, 405, 426	Freidel, David 40	Goodman, Murray III
Condoms 44, 68, 168, 310	Dickinson, Robert 343	Environment 365	Friction 360, 405	Goodman, Yetta M 140
Condors53	Didanosine 308	Environmental Protection	Friedman, Meyer 183	Gorbachev, Mikhail S 117
Conduct disorder 327	Dideoxycytidine 303	Agency 24, 26, 87, 234	Friedman, Nat 404	Gordon, Arnold L 119
Conjugated linoleic acid 105	Dideoxyinosine 100	Enzymes 308, 319	Friedman, Steven 358	Gordon, Charles T 164
Connective tissue 246	Diet 104, 105, 110,	Ephedra	Friedman, William E 38	Gösele, Ulrich M 324
Conroy, Glenn C 411	236, 239, 253, 319, 390	Epidermal growth factor . 60, 212	Friend, Richard H 164	Gott, J. Richard, III 202
Conservation 53	Diet, fat 319	Epstein, Douglas J 296	Friend, Stephen H 324	Gottesman, Michael M 303
Construction 415	Diffley, John F.X	Epstein, Irving R311	Fruits	Gough, Philip B 139
Conti, Peter S	Dilorio, Mark S 30	Ermentrout, G. Bard 39	Fuels	Gould, Andrew 327
Conti, reter 3		Erosion 215, 220		
Contraception 310	Dinosaurs		Fugh-Berman, Adriane 267, 268 Fujiki, Hirota	Gould, John H
Conway, Martin A	Dioxins 24, 26, 30, 359	Esposito, Chris		Gowaty, Patricia Adair 7
Cook, Liz	DiPiero, Aric J	Estrogen 125, 159, 239, 267	Fullard, James H	Graft-versus-host disease 132
Cooper, Gary L 155	Disinfectants 255	Ethnobotany 28	Fullerenes 85, 108, 197,	Graham, Charles J 351
Cooperative Research and	Djorgovski, S. George 36	Etler, Dennis A	250, 356, 406	Graham, Neil M.H300
Development Agreements 117	DNA 102, 261, 303, 340, 341, 342	Evans, H. John 117	Fultz, Patricia N 405	Grande, Daniel 270
Copán excavations 41	DNase I 220	Everitt, Daniel E	Furlong, Clement E331	Granick, Steve 405
Copper 334	Doan, Vincent V 103, 423	Exemplars 200		Graph theory 186, 382
Copper oxides 334	Doctor, Richard D 117	Exercise	_	Graphite 85, 108
Cordon-Cardo, Carlos 348	Dodson, Peter 72	Extinctions 56, 72	G	Gratz, Andrew J 246
Corey, Lawrence 100, 405	Dogs 204	Extreme Ultraviolet	_	Gravitational lenses 79,
Corina, David P 149	Dolan, Joseph F 101	Explorer satellite 46, 344	G proteins 426	293, 327, 410
Corona 404, 413	Dolphins	Eyes 296	Gaechter, Fred 175	Gravitational waves 134
Coronary spasms 204	Doniger, David 326	2,0011111111111111111111111111111111111	Gaffey, Michael J 220	Gravity
Corrosion	Dorr, F. Andrew 125		Gaffney, Jeffrey S 173	Gray, Richard 124
Cosimi, Benedict 132	Douglas, Ronald G 61	F	Galán, Jorge E 420	Greece
Cosmic Background	Dowling, Dan 375	•	Galaxies 293, 359, 390, 426	Greenlee, William F
Cosmic background	Downing, Christopher C 109	Fagan, Joe G 332	Galaxies, collisions 52, 248, 375	Gregory, Stephen 180
Explorer	Downing, R. Gregory 373	Fairbanks, Richard G 69	Galaxies, distribution of 36	
Cosmic strings 202		Fajardo-Acosta, Sergio B 413	Galaxies, formation 36, 52, 292	Greigite
Cosmology 292, 410	Drake, Gordon W.F 263	Families	Galaxies, nuclei 375	Grest, Gary S 405
Costantino, James 184	Drazen, Jeffrey M 406	Fanselow, Michael S 294	Galaxies, radio 375	Grever, Michael R 363
Cox, Brian J 173	Dreams 342	Farhi, Edward 202	Galaxies, ring 248	Groundwater 247, 253
Cox, Donald M 251	Droge, Dale L			Growth, children and 102
Crab pulsar 340	Drug abuse 327	Fash, Barbara W 41	Galileo mission 47, 406, 426	Growth hormones 102
Crandall, Richard E 213	Drugs, psychoactive 310	Fash, William L	GALLEX 388	Grütter, P
Crane, Philippe 359	Drutz, David J 158		Gallium arsenide 206, 214, 222	Guilinger, Terry 423
Crapo, James D 314	Dunbar, Kevin 313	Fatty acids	Gallo, Robert C 189	Guo, Baochuan C 250
Craters, impact 55, 56, 72	Duncan, Douglas 79	Fatty acids, omega-3 334	Gamma Ray Observatory 20, 53,	Gustafsson, Goran 388
Creager, Kenneth C 199	Duncan, Martin 231	Fatty acids,	60, 245, 340, 345	Gustin, Mary K
Credit cards 63	Dupuis, Russell D 214	polyunsaturated 105, 398	Gamma rays . 20, 53, 60, 245, 340	Guth, Alan H
Crime	Dust	Fatty acids, saturated 319, 390	Gandy, Samuel 153	
Criminals	Duvick, Donald N 379	Fauci, Anthony S	Garwin, Jeffrey L 319	
Crop circles	Dyslexia 36, 219	Faults 14, 22, 293	Gasiewicz, Thomas A 26	н
Crowding	-/	Feder, Henry M., Jr 325	Gaspra asteroid 236, 426	•
Crystal, Ronald G 23, 220		Fendi, Karin C 268	Gehrels, Neil 245	Haarer, Dietrich 70
Crystal engineering 206	E	Fennema, Owen R	Gehrels, Tom 87	Hahn, Richard L 388
Crystal structure 246, 311	-	Fenton, Wayne S 181	Gelfand, Deborah L 88	Haier, Richard J 215
	Earth core 199	Ferguson, Holly M 236	Gels	Hair 296
Crystallography	Earth crust 214	Fermilab 189	Gene amplification 261	Hair loss 60
Crystals	Earth magnetic field 46, 330	Ferromagnetic materials,	Gene insertion 379	Hallen, Hans D 206
Culbert, T. Patrick	Earth magnetosphere 47	synthesis of 68	Gene mapping 102	Halpern, Jules P
Curtis, Rochelle E 420	Earth mantle 132, 165, 214		Gene therapy 23, 372	
Cutler, Curt	Earth Observing	Fetal cell transplants 212	Genes 6 27 241	Hamilton, John D 100, 300
Cystic fibrosis 23, 220	System 87, 92, 175		Genetic diseases 4, 22, 103, 158,	Hammond, Allen L 215
Cytoskeleton 394	Earthquakes 44, 132, 136,		167, 182, 220, 296, 300, 324	Han, Xueliang 267
	222, 302, 342		Genetic engineering 357, 379	Handedness
-	Earthquakes, California . 222, 293		Genetic engineering 357, 379 Genetic screening 102	Handinson, Oliver 26
D	Earthquakes, Charleston,	Fikrig, Erol 396		Hanlon, Roger R 262
Dallesasse, John M 214	S.C	Fingerhut, Marilyn A 24		Hannahs, Scott T 264
Damsky, Caroline H 394				
Dark matter 36, 79, 293	Earthquakes, faults	Fingerprints, DNA 70, 261	Geomagnetic field	Hansen, Anthony D.A 422
Data analysis			Geometry	Hansen, James 4, 37, 233
Data analysis				
		Fires, oil well 159		Hardy, John 152
Dating, carbon-14	Northwest		Gibbons, John H	Harkness, John B.L
Davis, Paul W61			Gibbons, Ronald J 70	Harper, Charles L., Jr 214
Dayal, Vinay		Fisher, Bernard 309		Harste, Jerome 140
De Gennaro, Ralph 235				
De Hon, Rene A 220				
de Jong, Pieter J 103				
De Kepper, Patrick 311				
de Vernal, Anne 91				
Deafness 296		Flores, Hector E	319, 373, 405, 422	Havlin, Shlomo 85
Dechlorination 30			Glial cells 212	Hawes, W. Michael 341
Decker, Raymond F 117		Fluorouracil	Global warming 23, 91, 232,	
Decongestants 267	El Niños 37, 159		317, 326, 343, 365	Hawkins, Gerald S 76
Decyltrichlorosilane 39	Electric power lines 6		Global warming,	Hayes, Timothy M422
Deen, Thomas B 187		Fontham, Elizabeth T.H 54		
Defense programs,	Electricity 264	Food and Drug	Globular clusters 52, 375	
engineer demand 19				
		,		,

Healy, Bernadine P 303			Learning problems	Makowski, Lee 116
Heap, Sally R	lce		Lebot, Vincent	Malaria
Hearing	Ice Age 69, 91		Lectins	Malaria, vaccine
Heart disease 22, 108, 123,	Iguanas 108	Kelley, Michael S 220	Leeper, Mary Ann 168	Malin, David
148, 183, 196, 198, 267	Imaging Compton Telescope 53		Leigh, Steven R 409	Malone, Patrick S 200
Heart transplants 132	Immunity 24, 70, 71, 109, 132, 182 Immunoglobulins		Leiserowitz, Leslie 311	Mammals 228
Heat	Impact theory,		Lemke, Michael	Mammography
Hedges, S. Blair	extinctions 56, 72, 91		LeShan, Lawrence L 317	Manson, lowa Impact
Heeger, Alan J 164, 388	Impacts 55, 72, 91	Khalifah, Peter Gabriel 167	Leukoplakias 358	Structure 58
Hegarty, James D 332	Incineration		Levamisole	Manyande, Anne 406
Heim, Michael 8	Infections		Leventhal, Richard M40 Levin, Leonid382	Manz, Alfred 24
Heitzman, Michael A 155 Helium 263, 264	Inflammation 392		Levine, Alan M	Mao, Shude
Henderson, I. Craig 124, 420	Infrared Astronomy Satellite 375	Kimble, H. Jeffrey 356	Lewicki, Pawel 201	Marder, Stephen R389
Hendrick, Edward 4	Infrared detectors 6		Lewis, J. Bryan 9	Margolis, Stanley V 57
Herbicides 379	Infrared radiation 6, 413 Insect repellants 255		Lewis, Walter H	Margolskee, Robert F 426
Herges, Rainer 127	Insecticides 109		Li-Fraumeni syndrome 324	Marine organisms
Hermanussen, Michael 102 Herpes	Insects 255		Lianza, Ruben E	Marley, Nancy A 173 Mars 46, 220, 236
Herschel, William 298	Insulation 175		Liberman, Alvin M 140	Marsden, Brian G 87
Heuer, Arthur H 328	Insulin		Lichten, William L 263	Marston, Anthony P 249
Hieroglyphics 40	Integrated circuit chips 166 Integrins		Lieber, Charles S 28 Lieberman, Philip	Marsupials 228
Higdon, James L 248	Intelligence 215	Klitz, William	Liehr, Joachim G 267	Martell, David K 185
Highways 63, 155, 184 Hildebrand, Alan R	Intelligent Vehicle-Highway	Klug, Dennis D 206	Ligaments 246	Martinez, Fernando D 54 Martinson, Douglas 119
Hildebrand, John A 14	Systems 184	Kmetec, Jeffrey D 325	Light 7, 189	Mass spectrometry 250, 415
Hill, Andrew	Interferometry 356	Knezek, Patricia M 36	Light, biological effects 196	Massa, Lou 406
Hillner, Paul E 246	Intergovernmental Panel on Climate Change 365	Knot theory	Light, squeezed 356 Light-emitting	Massey, Walter E 134, 303
Hilton, Eileen 158	Interleukins	Koh, Howard 421	diodes 164, 214, 388	Massof, Robert W 326
Hinton, Geoffrey H 23 Hirose, Michitaka 10	International Science and	Kondo effect 180	Lin, Xiao-Song 186	Masters, T. Guy
HIV 68, 71, 100, 151, 168, 189,	Engineering Fair 343, 380	Koonin, Steven E	Lindstrom, Lamont 424	Materials, design
199, 308, 317, 341, 380, 405	Interstellar medium 229	Kopell, Nancy	Ling, Daniel T 9	Materials science 87
Ho, Chi-Tang 231	lo	Kopelman, Raoul 197	Linsker, Ralph	Mathematics 39, 61, 186, 404
Hodgson, Michael J 260	Iron	Kornblau, Steven M	Liotta, Lance A	Mathematics, proofs 380, 382
Hofmann, David J 14, 159	Isobe, Mitsuaki	Kost, Alan 197	Lipcius, Romuald N 357	Mathiason, Dennis 255
Hogarty, Gerard E239	Israelachvili, Jacob	Kosugi, Takeo 404	Lipoproteins,	Mattei, Janet
Hollis, Ralph L	Ivanov, Boris A	Kousky, Vernon E 37	high-density 108, 148	Mattes, Richard D
Holmes, Andrew B 164	Ixodes 396	Kouwenhoven, Leo P 222	Lippman, Scott M 358	Mattson, Mark P 153
Holmes, Frankie A 125	Izett, Glen A 58	Kovantsev, Vladimir E 422 Kowal, Charles	Lipscomb, William N 406 Listeriosis	Maya civilization 40
Holmes, Lewis B 310		Kraepelin, Emil	Litt, Morton H 255	Mbua, Emma 411
Holocaust survivors 173		Kramer, Randy	Liu, C.N	McArdle, J.J 6
Holography 423		Krengel, Walter F., III 159	Liu, Shaw C 5	McBride, J. Michael 311
Holonyak, Nick, Jr 214	Jackson, David D	Kristian, Jerome 264	Liver disease 309	
Holsapple, Michael P 26 Holt, Stephen S		Krochta, John M 12	Liver spots	M-C D111 110
Holton, Robert A 244		Kronberg, Philipp R 166 Kruss, Phillip D 148	Livestock	McCracken, Gary F 88
Holtzman, Jon A		Kubo, Isao	Loeb, Abraham 327	MD 110 110 1
Homestake detector 388	Jastrow, Robert 317	Kuch, Klaus	Loehlin, John C	McDowell-Boyer, Laura 294
Homicide 261	Jelski, Daniel A 250	Kuhl, Patricia K 91	Loehr, Raymond 234	McGaugh, Stacy S 36
Hominids			Logothetis, Christopher 349	
Homo erectus 134, 373, 408 Homo habilis 134, 408		many momas militaria	Long, Richard G 309	McKusick, Victor A 261
Homo sapiens 134, 373, 408			Long-Duration Exposure Facility	M.I. AIC. JC 71
Homosexuality 6			Loope, David B	McLaughlin, Jerry L 143
Hong, Waun Ki 358	Jin, Sungho 68	.4	Loper, David E 199	McLaughlin, Margaret K 390
Hoock, Christoph 127			Loy, Douglas A 300, 356	McLaughlin, Susan K 426
Hopkins, Paul N			Lu, Xianping 175	
Hormones 24, 26, 239, 359, 389			Lucchitta, Baerbel K 236	Management asserted 3/4
Horwitz, Alan F 394	Johnson, Keith 103	Lactobacillus acidophilus 158	Lucier, George W 24, 27 Luedtke, W. David	Melanocytes 296
Hosaka, Akio 187	Johnson, Kirk R73	Laermer, Stuart F 95	Luminescence 7, 324, 423	Melting 415
Houk, Vernon N 24	Johnson, Michael L 102	Laitman, Jeffrey I 230	Lund, Carsten	Memory 21, 244, 294, 351
House, Peter			Lungs 314	
Houston, Stephen D 40 Howard, Russell J 421			Lyapunov exponent 23	14 1 1 100
Hsu, David K 189	lones Lucile 393	Lampreys	Lyme disease 325, 343, 396 Lyne, Andrew G 5	Mercer, Robert R
Hubble Space Telescope 52	lones, R. Conrad 104	Lande, Kenneth 388	Lyon, Reid	7 Meri, Tigal
79, 101, 245, 263, 332, 359	Jones, Vaughan F.R 186	Lander, Eric S	Lyons, William G35	Merlin, Mark 424
375, 390, 410 Hudson, Hugh S 404	Jun, Benjamin Che-Ming 167	Landman, UZI	Lysosomes 152	
Hughes, Stephen H 308		Lane, Robert S 396		Mesopotamia 100
Human Genome		Language 91, 149	M	Messina, Mark 104, 106
Initiative 86, 303	K	Larralde, Hernan 85		
Human papillomaviruses 151, 342		Larson, Roger L 14, 302		
Humans, evolution			Machlin, Lawrence J 19 MacLeod, Colin M	8 Methane, bacteria
123, 373, 408 Humic acids	W C C T L LL			
Humphrey, Thomas F 6	Kagan, Yan Y	Lasers 30, 119, 197, 214, 325		
Hunt, Stephen P 19	Kahn, Richard 30	Lasers, applications 166	Magellan mission 63	, Microdiamonds 181
Hunt, Thomas K	3 Kamer, Gary	Lasers, diode	198, 204, 37	
Hunter, David E				
Hunter, Ralph				
Huth, John E				3 Microwaves
Huxtable, Joan 12	3 Kaposi's sarcoma	9 Lauric acid	Magnetic resonance	Mid-ocean ridges 175
Hyades	8 Karagas, Margaret R 42	Law, Peter K 167	imaging 150, 35	6 Middleditch, John 265
Hydrocarbons 14				
Hydrogen			Magnetism	
Hydrogen sulfide				Milky Way Galaxy 53,
Hypertension				
		111		

Miller, Grifford H.	
Miller, Richard K	
Millier, Robert G. 167 Nowak, Martin A. 39 Piper methysticum 444 decay 30, 214, 279, 302 Sandstone	5 263 328 170 170 170 170 170 170 170 170 170 170
Miller New Nature 167 Nowak, Martin A. 39 Pipe methysticum 424 deay 30, 214, 292, 302 Sanonett, Craig Milmorky 266 Milmory 262	263 328 328 340, 344, 346 3810, 344, 346 3810, 344, 346 404 404 404 408 37 105 105 105 125 1, 239, 332, 351 11 125 1, 239, 332, 351 125 1, 239, 342 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Millurisky Aubrey 296 Nuclear waste 44, 101 Pirc, Javrence D. 363 Radion 92, 117 Sarikaya, Mehmer. Millurisky 123 Millurisky 123 Millurisky 123 Millurisky 124 Millurisky 124 Millurisky 124 Millurisky 125 Milluris	328
Millurky, Aubrey 296 Nuclear waste 44, 101 Piro, Lawrence D. 363 Radion 92, 117 Sarikaya, Mehmer. Milmorrites 316 Nuclear weapons 300 Planetary science 120 Rakic, Pasko 212 Satellites, International Planetary science 120 Rakic, Pasko 212 R	328
Mimery 262 Microelia 165 Muclear weapons 300 Planetary science 120 Raikci, Pasko 212 Satellites, Internation 180 Microelia 180 Planetary science 20 Raikci, Pasko 212 Satellites, Internation 180 Microelia 180 Planetary science 20 Raikci, Pasko 212 Satellites, Internation 20 Raikci, Pasko 212 Satellites, Note 180 Planetary science 20 Raikci, Pasko 212 Satellites, Note 180 Planetary science 20 Raikci, Pasko 212 Satellites, Note 180 Planetary science 20 Raikci, Pasko 212 Satellites, Note 180 Planetary science 20 Raikci, Pasko 212 Satellites, Note 180 Planetary science 20 Raikci, Pasko 212 Satellites, Note 180 Planetary science 20 Raikci, Pasko 212 Satellites, Note 180 Planetary science 20 Raikci, Pasko 212 Satellites, Note 180 Planetary science 20 Raikci, Pasko 212 Satellites, Note 20 Planetary science 20 Raikci, Pasko 212 Satellites, Note 20 Planetary science 20 Raikci, Pasko 212 Satellites, Note 20 Planetary science 20 Raikci, Pasko 212 Satellites, Note 20 Planetary science 20 Raikci, Pasko 212 Satellites, Note 20 Planetary science 20 Raikci, Pasko 212 Satellites, Note 20 Planetary science 20 Raikci, Pasko 212 Satellites, Note 20 Planetary science 20 Raikci, Pasko 212 Satellites, Note 20 Raikci, Pasko 212 Raikci, Pasko 2	
Minoritels	nal 158 340, 344, 346 seldon 47 404 404 87 n 374 38, 135, 150, 180, 206 105 125 125 36 159, 422 r 55 55 14 40 247 36 36 36 37 37 385 385 385 385 387 387 387 387 343 343 343
Mincrelle, Bryan F. 389 Mischell, Bryan F. 384 Mischendrial DNA 123 Mischell,	rer 158 340, 344, 346 seldon 47 404 87 n 374 38, 135, 150, 180, 206 105 125 36 36 36 36 36 36 247 55 14 44 247 55 14 85 219 167 30 30 30 30 30 30 30 30 30 30 30 367 262 343
Mitchell, Philip 34	340, 344, 346 sseidon
Mitchell, Bryan F. 389 Mitchell, Bryan F. 389 Mitchell, Bryan F. 389 Mitchell, Bryan F. 389 Mitchell, Bryan F. 380 Mitchell, Bryan F. 380 Molecular Stewers 300 Obestity 239, 310 Plant diseases 379 Randomwalk process 55 stellites, Topex, Prof. 380 Molecular Stewers 300 Ocean Groor, ridges 175 Plants, evolution 380 Randomwalk process 340 Saturn 382, 703, 332, 379, 424 Rappts 55 Ellites, Yokkoh. 380 Molecular Stewers 300 Oestreiche, Paul 303 Plants, flowering 380 Rayner, Keith 380 Molecular Stewers 300 Oestreiche, Paul 303 Plants, flowering 380 Rayner, Keith 380 Molecular Stewers 300 Oestreiche, Paul 303 Plants, flowering 380 Rayner, Keith 380 Molecular Stewers 300 Oestreiche, Paul 303 Plants, flowering 380 Rayner, Keith 380 Plants, psychoactive 414 Rayner, Keith 414 414 Rayn	seidon 47 404 87 n 374 38, 135, 150, 180, 206 105 125 125 239, 332, 351 E 36 159, 422 159, 422 40 40 40 159, 422 159, 422 159, 422 159, 422 159, 422 159, 422 159, 422 159, 422 159, 422 164 247 167 367 171, 167 303 87 262 343
Mitchael Paint P	404 87 n 38, 135, 150, 180, 206 40 105 125 1, 239, 332, 351 55, 422 17 53 14 44 36 247 55 14 85 219 shite House 191 71, 167 303 87 262 343
Micochordrial DNA	87 n 374 n 38, 135, 150, 180, 206 105 125 1, 239, 332, 351 E 36 159, 422 35 rH 44 36 247 55 14 85 14 85 14 85 14 85 14 85 14 85 14 85 14 85 14 85 14 85 18 219 167 367 367 367 367
Mocreek C. Archiver C. Casan Groof, ridges C. Parts, S. Pants, S. C. Pants, S. P	n
Moerrel, Charles G. 363 Ceas floor, ridges Flats S. 270, 332, 379, 424 Sapitas Sapit	38, 135, 150, 180, 206
Moerrel, Charles G. 363 Coean floor, ridges 175 Plants 38, 270, 332, 379, 44 Rapitus 26 Coean floor, ridges 175 Plants, evolution 38 Ross genes 348, 349 Molecular severs 300 Coean floor, ridges 175 Plants, evolution 38 Ross genes 348, 349 Molecular severs 300 Coean floor, ridges 175 Plants, evolution 38 Ross genes 348, 349 Molecular severs 300 Coean floor, ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, flowering 38 Rayner, Keith 195 Coean floor, Ridges 175 Plants, floorer, Reacth 195 Coean floor, Read floor,	38, 135, 150, 180, 206
Molecular severs 363 Ocean floor, ridges 75	. 38, 135, ISO, 180, 206
Molecular beam epitaxy 334 Oertil, 1,9	180, 206 40 105 105 1, 239, 332, 351 E
Molecules peteroscopy	
Monkeys	
Monchoramine	1, 239, 332, 351 E
Monchloramine 398 Officer, Charles B 6 All Stranger Al	, 239, 332, 351 E
Montarit, Messandro	E
Montreal Protocol. 102 Olbers, Heinrich. 298 Plasmodium. 321 Red glant stars. 363 Schneider, stephen 148 Morpersee, Braja D. 255 Oldfield, Edward H. 372 Platt, David 800 Reed, Kevin L. 220 Schochefelder, Volke Norality. 295 Olson, Peter 14 Moreland, John 315 Oncogenes. 4, 324, 348, 372, 380 Morpensen, Lloyd. 380 Olselii, William. 466 Olselii, William. 467 Olselii, Christine. 343 Morpensen, Lloyd. 380 Olselii, William. 468 Olselii, William. 468 Olselii, Christine. 343 Morphogens. 311 Olselii, Christine. 343 Morphogens. 311 Optics. 189 Optics. 18	
Montreal Protocol 102 Olbers, Heinrich 298 Plate tectonics 136, 182, 302 Redline, Susan 158 Schoenfelder, Volke Mookergee, Braja D. 255 Oldfield, Edward H. 372 Ratt, David 180 Reed, Kevin L. 202 Schomer, Loyd 203 Origin 204 Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Scholz, Christopher 164 Rees, Dai A. 265 Schomer, Loyd 204 Plaut, Jeffrey 1998, 34 Reed, Kevin L. 205 Schomer, Loyd 205 Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed, Michael C. 315 Schoenfelder, Volke Plaut, Jeffrey 1998, 34 Reed,	r
Mookhergee, Braja D. 255 Oldfield, Edward H. 372 Platt, David 80 Reed, Kevin L. 230 Scholz, Christopher Morzeno, Jun J. 364 Must, Jeffrey 182 Olsen, Sjürdur F. 334 Must, Jeffrey 183 Reed, Michael C. 315 Scholz, Christopher Scholz, Christopher Morgan, John J. 183 Morgans, John D., Ill Christine 343 Must, Jeffrey 198, 34 Reed, Michael C. 315 Scholz, Christopher Scholz, Christopher Scholz, Christopher Scholz, Christopher Morgansen, John J. 185 Scholz, Christopher Sc	r H
Morolar Moro	r H
Moreland, John	
Moreland, John 135	
Moreno, Juan	
Morgan, John D., III 263 O'Neil, Christine 343 Oppenheimer, David 293 Morghogens Lloyd 38 Oppenheimer, David 293 Morphogens 311 Optcoelectronics 214 Optcoelectronics 214 Optcoelectronics 214 Organ preservation 189 Ollolium 302 Reaveir, Whilliam K 234 Science advisor, Whoths 90, 415 Ori, Amos 202 Orlandini, Ken A 173 Mutani, Rajeev 383 Orth, Gerard 151 Osada, Yoshihito 127 Osada, Yoshihito 127 Osada, Yoshihito 127 Osada, Yoshihito 127 Osborn, James 377 Osada, Yoshihito 127 Osborn, James 377 Osborn, James 377 Osborn, James 377 Osborn, James 377 Osteoporosis 159, 267 Ohymers, conducting 388 Research, funding 86, 92, 234 Seafloor spreading Seaman, Calvin Seafl	
Morgans, July 263 O'Neill, Christine 343 Pneumocystis carinii 199 Regueiro, Manuel Núñez 108 Schwarzite Morgansen, Lloyd 38 Optosle Cornics 189 Pollen 73 Reif, John S. 204 Scialli, Anthony R. Morse, Harold L. 372 Optoslectronics 214 Pollen 38 Relit, John S. 204 Scialli, Anthony R. Motshan, Rajeev 383 Orlandini, Ken A. 173 Pollution 388 Relaxation therapy 406 Science advisor, W. Mc Erebus 376 Orth, Gerard 151 Polyamilde 388 Relaxation therapy 406 Scientific fraud Murakani, Koichi 10 Osborn, James 377 Polyymerase chain Research, funding 86, 92, 234 Scaborg, Glenn T. Murray, Elizabeth 151 Sceomyelitis 33 Polymers 270 Respiratory disorders 407 Seat belts Myelin 270 Science advisor, William K. 234 Science advisor, William K. 234	
Morphogens 38	
Morphogens 311	nite House 191 71, 167 303 87 262 343
Morses, Harold L	71, 167 303 87 262 343
Moses, Harold L 372	303 87 262 343
Motwani, Rajeev 345	
Motwani, Rajeev 383	262
Mt. Pinatubo 1,37, 308 Mt. Pinatubo 1,37	343
National Academy of Sciences 303 National Institute of Standards and Technology 10 10 10 10 10 10 10 1	343
Murakami, Koichi 10 Osaborn, James 377 Feaction 341, 349 Research, international Coperation 117, 191 Seaman, Calvin Osaborne, Randall E 201 Polymers 127, 164, 255, 334 Research, international Coperation 117, 191 Seaman, Calvin Osaborne, Randall E 201 Polymers 127, 164, 255, 334 Research, international Coperation 117, 191 Seaman, Calvin	
Nursion, Marc 231 Osborn, Randall E 201 Polymers, conducting 388 Respiratory disorders 407 Seate belts 407 Murphy, Liam 267 Oscillators, chemical 39 Polzik, Eugene S 356 Retin-A 123 Seeds 127 Retinoblastoma 348, 349 Seeljk, Ellen W.	
Polymers, conducting 388 Respiratory disorders 407 Seat belts	
Murphy, Llam J. 267 Murray, Elisabeth Oscillators, chemical 39 Polzik, Eugene S. 356 Retin-A 123 Seeds 123 Seeds 123 Seeds 124 Seeds 125 Seeds 126 Seeds 127 Retinoblastoma 348, 349 Seelly, Ellen W. 349 Seelly, Ellen W. 349 Seelly, Ellen W. 348 Seelly, Ellen W. 349 Seelly, Ellen W. 348 Seelly, Ellen W. 349 Seelly, Ellen W. 349 Seelly, Ellen W. 340 Seel	
Murray, Elisabeth	
Muscles 102 Muscular dystrophy Osteoporosis 159, 267 Dtt, Dana B. 111 Dynayaria Prophyrins 229 Retirnoblastoma 348, 349 Segla, Steven P. Seelly, Ellen W. Segla, Steven P. Portnoy, Daniel A. 420 Retirnoblastoma 48, 249 Segla, Steven P. Seelly, Ellen W. Portnoy, Daniel A. 420 Retirnoblastoma Retirnoblastoma 348, 349 Segla, Steven P. Seelly, Ellen W. Portnoy, Daniel A. 420 Retirnoblastoma Retirnoblastoma 348, 349 Segla, Steven P. Seelly, Ellen W. Portnoy, Daniel A. 420 Retirnoblastoma Retirnoblastoma 348, 349 Segla, Steven P. Seelly, Ellen W. Portnoy, Daniel A. 420 Retirnoblastoma Assert Teamstatory 54 Seidl, Dieter Portnoy, Daniel A. 420 Reverse transcriptase 338 Segla, Steven P. Portnoy, Daniel A. 420 Reverse transcriptase 338 Segla, Steven P. Portnoy, Daniel A. 420 Reverse transcriptase 338 Selsmic gap hypoth Myristicin 106 Oxone, smog. 23, 143 Segla, Selsone, Davider. 51, 48, 4 Pounds, Kenneth A. 344 Reyzin, Leonid Natanovich. 167 Selectins. Selectins. Selectins. Selectins. Selectins. Selectins. Selectins. Selectins. Selectins. Selecti	
Muscular dystrophy 102, 167	
Myelin	389
Myelination	302
Myoblast transfer 167	esis 136
Myristicin	
Ozone, smog 23, 143 Ozone, stratospheric 5, 14, 84 Ozone, stratospheric 5,	
Ozone, stratospheric. 5, 14, 84, Pounds, Kenneth A. 344 Rhinoviruses. 395 Selee, Ken	
102, 191, 308, 365 Ozone, tropospheric 23 Ozone holes 4, 84, 102, 308, 365	
Ozone, tropospheric. 23 Pradeep, T. 197 Richstone, Douglas O. 52 Semen	
Nanotechnology 222 NASA 227 NASA 228 NASA 228 NASA 229 NASA 22	
NASA 37, 46, 63, 84, 87, 92, 175, 332 National Academy of Sciences 303 National Institute of Standards and Technology and Te	
Preeclampsia 390 Rightmire, G. Phillip 134, 373, 409 Sensors	
National Academy of Sciences Pacheco, Javier F. 44 Pregnancy 218, 262, 310, 218, 262, 262, 262, 262, 262, 262, 262, 26	
Sciences 303 Paczynski, Bohdan 327 National Institute of Standards Page, Gale C. 155 Prentiss, Mara 166 Roberts, David J 421 Sexual behavior	68, 103, 319
National Institute of Standards Page, Gale C	
National institute of standards Page, Gale C	cy 182
	6
	DS and . 44, 68
Press, Frank	ert S 110
Health 92, 303, 372 Proj. Frice Richard	
National Science 262, 405 Robots 300, 376, 399, 415 Sharks 300, 376, 390, 390, 376, 390, 376, 390, 376, 390, 390, 376, 390, 376, 390, 376, 390, 376, 390, 376, 390, 376, 390, 376, 390, 376, 390, 376, 390, 376, 390, 390, 376, 390, 376, 390, 390, 390, 390, 390, 390, 390, 390	
Foundation 97 97 134 303 Tallice	
Natural selection 30 Taper	
Neandertals 123 230 Parasites 396, 421 Parasites	
Neodymium 214 Farasites, vaccines 396, 421 Pour A A	
Nerode Anil 734 Pariza, Michael W	
Nerve growth stimulating Parker, Steven J	
subtrances 717 Particle physics	
Passarerti lune D 319 Psychiatric patients 327 Rossman, George R 165 Sneep	
Neurane Fanindra P 94 Pavlath, Attila E	229
Neupane, Fanindra P. 94 Faviatri, Actina E. 12 Neural networks 23 39 139 Pawpaws 143 Rowinsky, Eric K. 125 Sheridan, Patrick J. Sherida	
Neural ideas	
Roy, Rajarshi 119 Shiner, David C	263
Neuroleptic drugs	
Neurons 212, 354 Pear review Quantum measurement 356 Roybal, Kay 101 Shocked quartz	
Quantum mechanics 222, 263 Rubber 155 Sick building syndr	
Neutron stars 101, 135, 345 Fekala, Richard W	182
Neutrons 373 Pentied, Gien I 56 Quantum wells 30, 222 Rubinsky Rocis 189 Sidles, John A	
New Technology Penn, John Garrett 101 Quarks 189 Budaick Laurence 275 Sidransky David	
Telescope 101, 359 Penner, Joyce E	
Newborns, behavior 183 Pentamidine	
Newton's rings 189 Perchellet, Jean-Pierre 106 Quarretin 106 Rutqvist, Lars E 26/ Signand Karl	
Newts	140
Nichols, Douglas J. 73 Perry, Judith J. 166 Quigg, 195 3gn anguage Sigvardt, Karen A. Sigvardt, Karen A.	149
Signal Committee of the	300 413
Are the Control of th	500, 413
Quini, Noger	12 224 200
Allerent William A 217 Personen Diet.	3, 324, 399, 423
Nierenberg, William A 317 Feterson, Dick	292
Niles, Kobin Ann 167 Peto, Kichard	
Nischan, Melissa L	
Nishenko, Stuart P	
Nitrogen oxides	
NMDA receptors	
Noble, Ernest P	
blands David Sandria Committee Commi	
Nonlinear optical properties 197 Pigott, Vincent C	
3jovoid, iorstein.	

Skin	Stress, plants and 94	Templeton, Alan R 123	V	White dwarf stars 158, 263, 344
Skin, artificial 246	Strong, Keith Temple 404	Tennis	Vaccines 396	Whitesides, George M 391
Slamon, Dennis J 372	Strong, Maurice F 407	terson, jerry	Vaginal infections 158	Whittaker, William 376
Slowinski, David 213	Strontium	retel, rilchael	Valentincic, Tine 28	Wide-Field Camera 344
Smalley, Richard E 197, 251	Stroop, J. Ridley 312	retrachioroethylene 1/3	van der Kooy, Derek 212	Wiener, John S 342
Smell 28, 255	Stroop effect	Theriauly Michard L	van Halbeek, Herman 127	Wiggs, Barry R 406
Smit, Jan 57, 74	Struck-Marcell, Curtis 248	Thermodynamics	Van Houte, Johannes 70	Wigley, Tom 317
Smith, Clay	Stuart, David	inomas, David	van Kerkwijk, Marten H 135	Wilcox, Geoffrey D 374
Smith, Edward J	Subduction 132 Subduction zones 22	Thompson, Lonnie G	Van Kirk, Jack L 155	Wilk, Richard R42
Smith, Eliot R 200	Sucrose	Thomson, William 186	Vanderbilt, David 85	William Herschel
Smith, Helene 239	Sudan, Madhu	Thorn, Kurt Steven 167	Vandiver, Pamela 309	Telescope 101, 135
Smith, Kevin M	Suffness, Matthew 244	Thorne, Alan G 409	Vasil, Indra K	Williams, Eugene 169
Smith, Temple F	Sugar	Thornton, Richard D 55	Vasopressin 239	Williams, Gary M 105, 267 Williams, Joseph 216
Smoke	Sugar substitutes	Thuot, Pierre I	Vassiliev, Victor A 186	Williams, Terrie M 149
Smoking 133, 148, 196, 260, 398	Suicide 173, 358	Thurstone, Louis L 316	Vegetables 12, 183	Williams, Thelma L39
Smoking, passive 54, 204	Sulfated polysaccharide-	Tiany uan, Li 373	Veis, Arthur 328	Wingard, Deborah L 108
Smoot, George F 292	peptidoglycan 189	Ticks 325, 396	Vel, Uma D 63	Winkler, Jeffrey D 244
Snoring	Sulforaphane 183	Time	Vela pulsar	Wisdom, lack
Snow, James B., Jr 297	Sulfur 117, 232, 233, 365	Timp, Gregory 166	Vellutino, Frank R 139	Wolf-Rayet stars
Sobol, Robert E 357	Sulfur dioxide 255	Tin	Venereal disease 310	Wolfe, Arthur M 166
Social judgment 200, 201	Sulfur emissions 365	Tindall, J. Paul 380	Venus 63, 198, 204, 374	Wolpe, Rep. Howard 303
Solar Anomalous Magnetospheric	Sun	Tischler, Michael A 103	Verlangieri, Anthony J 198	Wolpoff, Milford H 409
Particle Explorer 46	Sunspots 404, 413	Tissue healing 270	Very Large Array	Wolszczan, Aleksander 20
Solar cycle 413	Supercomputers 213	Titanium 250, 319	radiotelescope 20, 166, 375	Women 4, 30, 54, 108, 123,
Solar flares 404	Superconducting quantum	Tobias, Phillip V 134	Veverka, Joseph 426	124, 151, 158, 159, 168, 204,
Solar radiation 46, 404	interference devices 30	Toksöz, M. Nafi 182	Viking satellite 236	218, 262, 266, 268, 309, 310, 317,
Solar system 120, 231	Superconducting Super	Tolbert, Laren M 255	Virtual reality 8, 341	334, 389
Solar wind 404	Collider 86, 92	Tollbooths 63	Viruses 60, 116, 395	Wong, Dominic W.S 13
Somatotropin 143	Superconductors 30, 55, 334, 374	Tomatoes	Vision 23, 326	Wood, Bernard 134, 408
Soper, David E 169	Superfund	Tooth decay 70, 253	Vitamin A	Wood, Donald S 167
Sound 189	Supernovas 20, 264, 375	Topology 404	Vitamin C 94, 198, 398	Wood, James M 342
Sound waves 189, 218	Surface science		Vitamin D	Woodburne, Michael O 228
Soybeans 94, 104, 106	Surgery	Transistors	Vitamins	Woosley, Stanford E 20
Space, biology	Sweet, Arthur R74	246, 270, 393	Vitrification	Worley, S. Davis 255
Space Station Freedom 92	Sweeteners		Volcanoes 14, 260, 365, 376	Wounds 392
Spanier, Arthur M 231	Swift, Michael 4	Tremaine, Scott	Voorhees, John J	Wright, Edward L 292
Speciation 409	Contemporary 20 140		Vorhees, Charles V 218	Wright, Eric G 117
Spectroscopy 70, 222, 263, 356	Codebone Albertalist C7	Trichomoniasis	Vrba, Elisabeth S	Writing
Spectrum analysis 70	Swinney, Harry L	Triglycerides	vioa, Elisabeth 3	Wurtman, Richard J 153
Speech recognition 8	Cultura I 44 127		w	
Spelling	C. I MI. W 170		**	×
Speth, James G	C 1 . AL D 330		Waardenburg's syndrome 296	
Spiegel, David 317	C		Walker, Russell G 170	X-ray crystallography 308
Spielman, Andrew 325 Spinal injuries 159, 270	Szegedy, Mario	Trussell, James	Wallace, Michael P 53	
Spinolo, Jorge	Szymanski, Jerry S	Tse, John S 206	Waller, Niels G 116	X-ray sources, celestial 340
Sporn, Michael 358			Walsh, Diana C 91	X-rays 325, 373, 422
Sports injuries 270		Tumor suppressor genes 324, 348	Wank, Rudolf 151	X-rays, solar 404
Springer, Timothy A 392, 395	T	Turing, Alan M	Ward, Peter D	
Squire, Larry R		Turing machine 311	Ward, Susan A 30	Y
Srour, Edward F 182	T cells 25, 60		Waste Isolation Pilot	Yablonovitch, Eli 206
Stachnik, Robert V 344	't Hooft, Gerard 203	Turnshek, David 426	Plant 44, 101	
Staley, James T	Tadarida brasiliensis 88	Turtles	Water 165, 391	Yamanaka, Stacey A
Stamps, Judy 7	Tait, Peter G 186	Tune A habautan 102	Water, chlorinated 398 Water, drinking 253	
Stanley, H. Eugene 85		Tuning Cambon V 242	Watkins, James D 92	
Stanovich, Keith E 138	Takahashi, Joseph S 196		Watson, James D 303	
Starrfield, Sumner 158	Takallou, H. Barry 155	Tunan lan 110	Weathers, Wesley W	
Stars			Weber, Max	
Stars, binary systems 135, 344			Weddell Sea	
Stars, clustering 375	Tang, Thu		Weiner, Stephen	
Stars, evolution 79, 248, 298	Tannic acid	Ubar		
Steel	Taste, sense of 28, 110, 231, 426	Udall, Tom	Weiss, Achim 299	Z
Stein, Stephen E 415			Weiss, George H85	
Stern, Peter L				
Steroids	Taxol	Ultrasound 189, 218	Weissman, Paul R 171	Zarins, Juris 100
Stever, H. Guyford	Taylor, Duane F	Ultraviolet radiation 5, 84	Welch, Ross M	Zemel, Richard S 23
Stillman, Bruce			Welsh, Barry Y 344	Zeolites
Stoeffl, Wolfgang			Wender, Paul A 244	Zepf, Stephen E 52
Stone Age corpse 253	Technology 41!	United Kingdom Infrared	Wenzel, KPeter Il8	Zhang, Wei-Bin 185
Stoner, Gary D 106	Tectonic plates	2 Telescope 248	Werler, Martha M 267	Zidovudine 100, 199, 300,
Strategic Defense Initiative 86, 97	Teeth 270	United Nations Conference	Westinghouse Science	303, 308, 380
Strauss, Gordon D 327	7 Teich, Albert H 92	on Environment and	Talent Search 71, 167	Zimniski, Stephen J 268
Street, G. Bryan	2 Tektites 5			Zingg, Hans H 389
Streptococcus mutans 70, 25			Whipp, Brian J 30	Zukowski, Edwin L.H 166
			vynippie Fred L	Zwahlen, Helmut T 63
Stress 260, 351, 400	Temperature fluctuations	4 Uterus 389	· · · imppie, · · · · · · · · · · · · · · · · · · ·	